

SOUVIK DEY

E/35,Keyatala Road,Kolkata-700029 | +91 8336905052 | souvikdey1505@gmail.com
<https://www.linkedin.com/in/souvik-dey-a0b449221> | <https://github.com/souvikd03>

About me: I am a motivated and enthusiastic individual with a passion in IT Services. I am a dedicated and hardworking person with excellent communication and interpersonal skills. My proactive nature allows me to excel in a team environment.

Fields of Interest: Technology and Software, Writing and Communication, Designing, Data Handling, Event Management, Account Management, Social Media Management, Zoology, Medical Devices.

Education:

Programme	Institute	Year	%CGPA
B-tech (Bio-medical Engineering)	Netaji Subhash Engineering College, WB	2025	8.63/10(till 6 th Sem)
Class XII (ISC,CISCE)	The Modern Academy, WB	2021	91.25%
Class X (ICSE,CISCE)	Ram Mohan Mission High School, WB	2019	81%

Projects & Papers:

- Predict Diabetes with Machine Learning. (Tech Stack - Python for scripting and model development, Pandas and NumPy for data manipulation and numerical operations. To develop a model that can accurately forecast the likelihood of an individual developing diabetes based on relevant health and lifestyle data.)
- Number of Orders Prediction. (Tech Stack - Python for scripting and model development, Pandas and NumPy for data manipulation and numerical operations. To forecast future order quantities based on historical data to optimize inventory management and improve business planning.)

Training & Experience:

- Internship Program in Machine Learning from Fox Trading Solutions Company under 1stop platform from 01st October,2023 to 15th November,2023.
- A 40 hr online Cyber Suraksha(Cyber Security) Course from Microsoft under Tata Strive.
- Value Added Training on Python and Arduino.
- Biomedical Engineer Trainee at Belle Vue Clinic, Kolkata from July,2023 to August,2023.
- Industrial Training on Biomedical Instrumentation from Siemens Healthineers, Kolkata.

Technical Skills: Java, HTML, Microsoft Excel, CSS, Python, C, Microsoft Office, Basic of Matlab, Autocad, Biomedical Instrumentation & Biosensors.

Soft Skills: Team Work, Leadership, Problem Solving, Adaptability, Time Management.

Languages: English, Bengali, Hindi.

Achievements:

- Co-Chair Literacy of Rotaract Club of Netaji Subhash Engineering College (2022-23).
- PR Head of Rotaract Club & CSR Club of Netaji Subhash Engineering College (2023 & 2024).
- Social Media Manager of CSR Club of Netaji Subhash Engineering College (2024-2025).

Hobbies: Cooking, Listening to Music, Editing, Watching movies and series of different language, Photography, Food Vlogging, Travelling.